

SET 22 (Classes and Objects)

Batch ID -2018/2

- 1. WAP to print sum of two complex numbers by using object as argument(by returning object).
- 2. WAP to find sum of two days entities which contains entities like years, months, weeks and days.
- 3. WAP to find absolute difference of time entities using arguments for objects.
- 4. WAP to find the sum for array of objects.
- 5. WAP to find the reverse of an array of object.
- 6. WAP which takes 5 points of a line and check whether the line is parallel to X-axis or not using array of objects.
- 7. WAP to find biggest and smallest of an array in a function of aclass and return both by embedding it into an object of another class.
- 8. WAP to find biggest and smallest of an array in a function of aclass and assign the values of the big and small of static data members of another class.
- 9. WAP to find mean and standard deviation of an integer array through a function of a class and return both by embedding into the object of another class.
- 10. WAP to find mean and standard deviation of an integer array through a function of a class and access those values by assigning to a third class data members.
